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15. (Amended) A probe specific to a regulatory DNA capable of inducing metastasis as claimed in <u>claim 7</u> [any of claims 7 to 13].

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- 17. (Amended) A medicament adapted to target a regulatory DNA capable of inducing metastasis as claimed in claim 7 [any of claims 7 to 13].
- 18. (New) A method as in claim 2, in which the cell line that produces only benign non-metastasizing tumors is a rat mammary epithelial cell line.
- 19. (New) A method as in claim 3, in which the cell line that produces only benign non-metastasizing tumors is a rat mammary epithelial cell line.
- 20. (New) A probe specific to a regulatory DNA capable of inducing metastasis as claimed in claim 8.
- 21. (New) A probe specific to a regulatory DNA capable of inducing metastasis as claimed in claim 9.
- 22. (New) A probe specific to a regulatory DNA capable of inducing metastasis as claimed in claim 10.
- 23. (New) A probe specific to a regulatory DNA capable of inducing metastasis as claimed in claim 11.
- 24. (New) A probe specific to a regulatory DNA capable of inducing metastasis as claimed in claim 12.
- 25. (New) A probe specific to a regulatory DNA capable of inducing metastasis as claimed in claim 13.

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4) /4 7) /4 26. (New) A medicament adapted to target a regulatory DNA capable of inducing metastasis as claimed in claim 8.

27. (New) A medicament adapted to target a regulatory DNA capable of inducing metastasis as claimed in claim 9.

28. (New) A medicament adapted to target a regulatory DNA capable of inducing metastasis as claimed in claim 10.

29. (New) A medicament adapted to target a regulatory DNA capable of inducing metastasis as claimed in claim 11.

30. (New) A medicament adapted to target a regulatory DNA capable of inducing metastasis as claimed in claim 12.

31. (New) A medicament adapted to target a regulatory DNA capable of inducing metastasis as claimed in claim 13.

REMARKS

Claims 1-31 are pending. Favorable early consideration is respectfully requested.

STOM.